ENGINEERING PHYSICS PLAN OF STUDY – ELECTRICAL ENGINEERING CONCENTRATION (Fall 2000 Requirements)

Name: SS#			Phone							
Local Address		e-mail							_	
Expected Date of Graduation										
	(Month)	(Y	ear)	TEG DI	1.000	G + TEG	OBI	- GD	ED III	
GENERAL REQUIREMENTS			CREI	OITS BY	ABET Engr.	CATEGORY Engr		CREDIT SUB-TOTALS		
1. Foreign Language: High School? or		Hum.	Sci.	Math	Sci.	Des.	Other	UConn		
2. Expository Writing: ENGL 105, 109 (plus two "W" courses below)		1.5					4.5			
3. Mathematics: MATH 115Q, 116Q, 210Q, 211Q; (plus a "C" course below)				15						
8. Science: CHEM 127Q, 128Q; PHYS 151Q, 152Q; Humanities & Social Science Courses			16							
4. Literature:; Arts:		6						İ		
5. HIST 100 or 101; Non-Western:		6								
6. Philosophical/Ethical Analysis: PHIL 104 7. Social Sci. & Comparative Analysis: Area of Concentration:		3						_		
MAJOR REQUIRED Required Courses:	MENTS									
CSE 123C; CE 211, 212; ENGR 100;					7	0.5	1.5			
PHYS 230Q, 242Q, 255Q, 257Q, 258Q, 261Q;			15		3					
PHYS 271Q, 285Q, ENGR 295; Physics Elective:			3		5	2				
EE 201, 202, 204, 209W, 228, 229, 232, 241, 245;			3		18.5	7.5				
EE 261; CSE 207, 208;	-, -, -, , -,				4	4				
MATH 227; STAT 224;				6						
ADDITIONAL COU	URSES									
,										
	Totals:							j		
	ABET Minimums:		32	2 total		total				
		Transfer Credits UConn Credits				-				
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Student Signature	Date			1000	Creares	(111111111	um 131)	-		
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Approved by:		A	epartmo pproved	ent/Progra l by:	am:					
Advisor	Date				Department Head/Director					
Description II I		Comm	nents:							
Department Head	Date									
Dean of Engineering	Date									